## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Islam	)
Serial No.: Not assigned	) Group No.: Not assigned
Filed: herewith	) Examiner: Not assigned
For: Multi-Stage Optical Amplifer and	)
Broadband Communication System	)
Assistant Commissioner for Patents Washington, D.C. 20231	
PRELIMINARY AME	<u>NDMENT</u>
Please take the following amendments into the merits.	consideration before examination on
In the Cross Reference to Related Applications:	
Please amend as follows:	
This application is a continuation of U.S. filed December 23, 1999, which is a continuation-i Serial No. 60/089,726, filed June 16, 1999, and a c Serial No. 09/471,753, filed December 23, 1999.	n-part of Provisional Application ontinuation-in-part of Application
In the Claims:	
Please add the following claims:	
1. A multi-stage optical amplifier, con	prising:
an optical fiber including a first length of R	aman amplifier fiber and a second
length of Raman amplifier fiber, the optical fiber co	onfigured to be coupled to a signal
source that produces a plurality of signal waveleng	ths $\lambda_s$ and a pump source that
produces one or more pump wavelengths $\boldsymbol{\lambda}_{p},$ where	in the one or more pump
wavelengths $\lambda_{\scriptscriptstyle p}$ are less than at least a portion of the	e plurality of signal wavelengths $\lambda_s$ ,
at least a portion of the plurality of signal waveleng	$\lambda_s$ of the first Raman amplifier
fiber having an optical noise figure of less than 8 d	B and less than an optical noise

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input port.

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9 figure of the second Raman amplifier fiber, and at least a portion of the plurality of signal wavelengths  $\lambda_s$  of the second Raman amplifier fiber having a gain level of at 10 11 least 5 dB; 12 a signal input port coupled to the optical fiber; 13 a signal output port coupled to the optical fiber; 14 a pump input port coupled to the optical fiber; 15 a first lossy member coupled to the optical fiber and positioned between the first 16 and second lengths of Raman amplifier fiber, the first lossy member being lossy in at 17 least one direction; and 18 a pump shunt coupled to the optical fiber, wherein at least a portion of the one or more 19 pump wavelengths  $\lambda_p$  is coupled between the first length of Raman amplifier fiber and 20 the second length of Raman amplifier fiber. 2. The multi-stage optical amplifier of claim 1, wherein the pump input 1 2 port is positioned between the first and second lengths of Raman amplifier fiber. 1 3. The multi-stage optical amplifier of claim 1, wherein the pump shunt is 2 coupled to the signal input port and the signal output port. 4. The multi-stage optical amplifier of claim 1, further comprising: 1 2 a distributed Raman amplifier coupled to the signal input port. 5... 1 The multi-stage optical amplifier of claim 4, wherein at least a portion of

the pump shunt is positioned between the distributed Raman amplifier and the signal

second lengths of Raman amplifier fiber each have a length greater than or equal to

The multi-stage optical amplifier of claim 1, wherein the first and

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- 7. The multi-stage optical amplifier of claim 1, wherein the one or more pump wavelengths  $\lambda_p$  are in the range of 1300 to 1530 nm.
- 1 8. The multi-stage optical amplifier of claim 1, wherein the plurality of 2 signal wavelengths  $\lambda_s$  is in the range of 1430 to 1530 nm.
- 1 9. The multi-stage optical amplifier of claim 1, wherein the first lossy member is an optical isolator.
- 1 10. The multi-stage optical amplifier of claim 1, wherein the first lossy 2 member is an add/drop multiplexer.
  - 11. The multi-stage optical amplifier of claim 1, wherein the first lossy member is a gain equalization member.
  - 12. The multi-stage optical amplifier of claim 1, wherein the first lossy member is a dispersion compensation element.
  - 13. The multi-stage optical amplifier of claim 1, wherein at least a portion of at least one of the first and second Raman amplifier fibers is a dispersion compensating fiber.
- 1 14. The multi-stage optical amplifier of claim 13, wherein at least a portion 2 of the first and second Raman amplifier fibers are dispersion compensating fibers.
- 1 15. The multi-stage optical amplifier of claim 1, wherein the second length 2 of amplifier fiber has a higher gain than the first length of amplifier fiber.
- 1 16. The multi-stage optical amplifier of claim 3, further comprising:
- at least one WDM coupler to couple a pump path from the signal input port to the signal output port.
- 1 The multi-stage optical amplifier of claim 1, further comprising:
- 2 a pump source coupled to the pump input port.

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2		at least one laser diode pump source coupled to the pump input port.
1	19.	The multi-stage optical amplifier of claim 1, further comprising:
2		a second lossy member coupled to the pump shunt.
1	20.	The multi-stage optical amplifier of claim 1, wherein the pump shunt
2	includes an o	ptical fiber.
1	21.	A multi-stage optical amplifier, comprising:
2	an optical fib	er including a first length of Raman amplifier fiber and a second length of
3	Raman ampli	fier fiber, the optical fiber configured to be coupled to a signal source that
4	produces a pl	urality of signal wavelengths $\lambda_s$ and a pump source that produces one or
5	more pump w	vavelengths $\lambda_p$ , the one or more pump wavelengths $\lambda_p$ being less than at
6	least a portion	of the plurality of signal wavelengths $\lambda_s$ , and an optical fiber cut-off
7	wavelength o	f at least one of the first length of Raman amplifier fiber and the second
8	length of Ran	nan amplifier fiber that is less than the one or more pump wavelengths $\lambda_{p;}$
9	a sign	al input port coupled to the optical fiber;
10	a sign	al output port coupled to the optical fiber;
11	a pum	p input port coupled to the optical fiber;
12	a first	lossy member coupled to the optical fiber and positioned between the first
13	and second le	ngths of Raman amplifier fiber, the first lossy member being lossy in at
14	least one direc	ction; and
15	a pump shunt	coupled to the optical fiber, wherein at least a portion of the one or more
16	pump waveler	ngths $\lambda_p$ is coupled between the first length of Raman amplifier fiber and
17	the second ler	ngth of Raman amplifier fiber.

The multi-stage optical amplifier of claim 1, further comprising:

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1 22. The multi-stage optical amplifier of claim 21, wherein the pump input 2 port is positioned between the first and second lengths of Raman amplifier fiber.

- 1 23. The multi-stage optical amplifier of claim 21, wherein the pump shunt is coupled to the signal input port and the signal output port.
- 24. The multi-stage optical amplifier of claim 21, wherein optical fiber cut off wavelengths of the first length of Raman amplifier fiber and the second length of
   Raman amplifier fiber are less than the one or more pump wavelengths λ<sub>p</sub>.
- 25. The multi-stage optical amplifier of claim 21, further comprising:
   a distributed Raman amplifier coupled to the signal input port.
  - 26. The multi-stage optical amplifier of claim 25, wherein at least a portion of the pump shunt is positioned between the distributed Raman amplifier and the signal input port.
  - 27. The multi-stage optical amplifier of claim 1, wherein the first and second lengths of Raman amplifier fiber each have a length greater than or equal to 200m.
- 1 28. The multi-stage optical amplifier of claim 1, wherein the one or more 2 pump wavelengths  $\lambda_p$  are in the range of 1300 to 1530 nm.
- 1 29. The multi-stage optical amplifier of claim 1, wherein the plurality of 2 signal wavelengths  $\lambda_s$  is in the range of 1430 to 1530 nm.
- 1 30. The multi-stage optical amplifier of claim 1, wherein the first lossy member is an optical isolator.
- 1 31. The multi-stage optical amplifier of claim 1, wherein the first lossy 2 member is an add/drop multiplexer.

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- 1 32. The multi-stage optical amplifier of claim 1, wherein the first lossy member is a gain equalization member.
- 1 33. The multi-stage optical amplifier of claim 1, wherein the first lossy member is a dispersion compensation element.
- 1 34. The multi-stage optical amplifier of claim 1, wherein at least a portion of 2 at least one of the first and second Raman amplifier fibers is a dispersion compensating 3 fiber.
- 1 35. The multi-stage optical amplifier of claim 34, wherein at least a portion of the first and second Raman amplifier fibers are dispersion compensating fibers.
  - 36. The multi-stage optical amplifier of claim 1, wherein the second length of amplifier fiber has a higher gain than the first length of amplifier fiber.

The multi-stage optical amplifier of claim 1, further comprising:

- at least one WDM coupler to couple a pump path from the signal input port to the signal output port.
- 1 38. The multi-stage optical amplifier of claim 1, further comprising:
  2 a pump source coupled to the pump input port.
- 1 39. The multi-stage optical amplifier of claim 1, further comprising:
  2 at least one laser diode pump source coupled to the pump input port.
- 1 40. The multi-stage optical amplifier of claim 1, further comprising:
  2 a second lossy member coupled to the pump shunt.
- 1 41. The multi-stage optical amplifier of claim 1, wherein the pump shunt 2 includes an optical fiber.

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an optical fiber including a first length of Raman amplifier fiber and a second length of Raman amplifier fiber, the optical fiber configured to be coupled to a signal source that produces a plurality of signal wavelengths  $\lambda_s$  and a pump source that produces one or more pump wavelengths  $\lambda_p$ , the one or more pump wavelengths  $\lambda_p$  being less than at least a portion of the plurality of signal wavelengths  $\lambda_s$ , wherein at least a portion of at least one of the first length of Raman amplifier fiber and the second length of Raman amplifier fiber is a dispersion compensating fiber;

a signal input port coupled to the optical fiber;

a signal output port coupled to the optical fiber;

a pump input port coupled to the optical fiber;

a first lossy member coupled to the optical fiber and positioned between the first and second lengths of Raman amplifier fiber, the first lossy member being lossy in at least one direction; and

a pump shunt coupled to the optical fiber, wherein at least a portion of the one or more pump wavelengths  $\lambda_p$  is coupled between the first length of Raman amplifier fiber and the second length of Raman amplifier fiber.

- 43. The multi-stage optical amplifier of claim 42, wherein the pump input port is positioned between the first and second lengths of Raman amplifier fiber.
- 44. The multi-stage optical amplifier of claim 42, wherein an optical fiber cut-off wavelength of at least one of the first length of Raman amplifier fiber and the second length of Raman amplifier fiber is less than the one or more pump wavelengths  $\lambda_p$ .

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1	45. The multi-stage optical amplifier of claim 42, wherein at least a portion
2	of the first length of Raman amplifier fiber and the second length of Raman amplifier
3	fiber are dispersion compensating fibers.

- 1 46. The multi-stage optical amplifier of claim 42, wherein the dispersion 2 compensating fiber has a magnitude of dispersion of at least 50 psec/(nm) (km) for at 3 least a portion
- 4 of the plurality of signal wavelengths  $\lambda_s$
- 1 47. The multi-stage optical amplifier of claim 42, wherein the dispersion compensating fiber has a magnitude of dispersion less than 50 psec/(nm) (km) for at least a portion
- 4 of the plurality of signal wavelengths  $\lambda_{s}$ .
  - 48. The multi-stage optical amplifier of claim 42, further comprising:
- 2 a distributed Raman amplifier coupled to the signal input port.
- 49. The multi-stage optical amplifier of claim 48, wherein at least a portion of the pump shunt is positioned between the distributed Raman amplifier and the signal input port.
  - 50. A multi-stage optical amplifier, comprising:
  - an optical fiber including a first length of Raman amplifier fiber and a second length of Raman amplifier fiber, the optical fiber configured to be coupled to a signal source that produces a plurality of signal wavelengths  $\lambda_s$  and a pump source that produces one or more pump wavelengths  $\lambda_p$ , the one or more pump wavelengths  $\lambda_p$  being less than at least a portion of the plurality of signal wavelengths  $\lambda_s$ ;
- 7 a signal input port coupled to the optical fiber;
- 8 a signal output port coupled to the optical fiber;

J	a pump input port coupled to the optical moer;
10	a first lossy member coupled to the optical fiber and positioned between the first
11	and second lengths of Raman amplifier fiber, the first lossy member being lossy in at
12	least one direction;
13	a pump shunt coupled to the optical fiber, wherein at least a portion of
14	the one or more pump wavelengths $\lambda_p$ is coupled between the first length of Raman
15	amplifier fiber and the second length of Raman amplifier fiber; and
16	at least a first pump source coupled to pump input port, the at least first pump
17	source including multiple pump sources with outputs that are combined using at least
18	one of wavelength and polarization multiplexing.
1	51. The multi-stage optical amplifier of claim 50, wherein the pump input
2	port is positioned between the first and second lengths of Raman amplifier fiber.
1	52. The multi-stage optical amplifier of claim 50, wherein the pump shunt is
2	coupled to the signal input port and the signal output port.
1	53. The multi-stage optical amplifier of claim 50, wherein the at least first
2	pump source includes multiple pump sources with outputs that are combined using
3	wavelength and polarization multiplexing.
1	54. The multi-stage optical amplifier of claim 50, further comprising:
2	a distributed Raman amplifier coupled to the signal input port.
2	a distributed Raman ampinier coupled to the signar input port.
1	55. The multi-stage optical amplifier of claim 54, wherein at least a portion of
2	the pump shunt is positioned between the distributed Raman amplifier and the signal
3	input port.
1	56. A multi-stage optical amplifier system, comprising:
2	a plurality of transmitters that produce a plurality of signal wavelengths $\lambda_s$

3	a multi-stage optical amplifier including,
4	an optical fiber with a first length of Raman amplifier
5	fiber and a second length of Raman amplifier fiber, the optical
6	fiber coupled to the plurality of transmitters and configured to be
7	coupled to a pump source that produces one or more pump
8	wavelengths $\lambda_p$ , wherein the one or more pump wavelengths $\lambda_p$
9	are less than at least a portion of the plurality of signal
10	wavelengths $\lambda_s$ , at least a portion of the plurality of wavelengths
11	$\lambda_{\text{s}}$ of the first Raman amplifier fiber having an optical noise
12	figure of less than 8 dB and less than an optical noise figure of
<b>1</b> 3	the second Raman amplifier fiber, and at least a portion of the
14	plurality of signal wavelengths $\lambda_s$ of the second Raman amplifier
12 13 14 15	fiber having a gain level of at least 5 dB;
16	a signal input port coupled to the optical fiber,
17 18	a signal output port coupled to the optical fiber;
18	a pump input port coupled to the optical fiber;
19	a first lossy member coupled to the optical fiber and
20	positioned between the first and second lengths of Raman
21	amplifier fiber, the first lossy member being lossy in at least one
22	direction,
23	a pump shunt coupled to the optical fiber, wherein at least
24	a portion of the one or more pump wavelengths $\lambda_p$ is coupled
25	between the first length of Raman amplifier fiber and the second
26	length of Raman amplifier fiber; and

a plurality of receivers coupled to the multi-stage optical amplifier.

1	57. The multi-stage optical amplifier system of claim 56, wherein the pump
2	input port is positioned between the first and second lengths of Raman amplifier fiber.
1	58. The multi-stage optical amplifier system of claim 56, wherein the pump
2	shunt is coupled to the signal input port and the signal output port.
1	59. The multi-stage optical amplifier system of claim 56, further comprising:
2	a distributed Raman amplifier coupled to the signal input port.
1	60. The multi-stage optical amplifier system of claim 59, wherein at least a
2	portion of the pump shunt is positioned between the distributed Raman amplifier and
3	the signal input port.
1	61. The multi-stage optical amplifier system of claim 56, wherein the multi-
2	stage optical amplifier is an in-line amplifier.
1	62. The multi-stage optical amplifier system of claim 56, wherein the multi-
2	stage optical amplifier is a booster amplifier.
1	63. The multi-stage optical amplifier system of claim 56, wherein the multi-
2	stage optical amplifier is a pre-amplifier.
1	64. The multi-stage optical amplifier system of claim 56, wherein the
2	plurality of receivers are directly coupled to the multi-stage optical amplifier.
1	65. A multi-stage optical amplifier system, comprising:
2	a plurality of transmitters that produce a plurality of signal wavelengths
3	$\lambda_{s;}$
1	a multi-stage optical amplifier, including,
5	an optical fiber including a first length of Raman
5	amplifier fiber and a second length of Raman amplifier fiber, the

optical fiber coupled to the plurality of tranmitters and

8	configured to be coupled to a pump source that produces one or
9	more pump wavelengths $\lambda_p$ , the one or more pump wavelengths
10	$\lambda_p$ being less than at least a portion of the plurality of signal
11	wavelengths $\lambda_s$ , and an optical fiber cut-off wavelength of at least
12	one of the first length of Raman amplifier fiber and the second
13	length of Raman amplifier fiber that is less than the one or more
14	pump wavelengths $\lambda_{p,}$
15	a signal input port coupled to the optical fiber,
16	a signal output port coupled to the optical fiber,
16 17 17 18 19	a pump input port coupled to the optical fiber,
<u>=</u> 18	a first lossy member coupled to the optical fiber and
19	positioned between the first and second lengths of Raman
<u> </u>	amplifier fiber, the first lossy member being lossy in at least one
= 21 = 22	direction,
三 三 22	a pump shunt coupled to the optical fiber, wherein at least
<u>□</u> 23	a portion of the one or more pump wavelengths $\lambda_p$ is coupled
24	between the first length of Raman amplifier fiber and the second
25	length of Raman amplifier fiber; and
	in a second of realistic and the second of t
26	a plurality of receivers coupled to the multi-stage optical amplifier.
- 1	66. The multi-stage optical amplifier system of claim 65, wherein the pump
2	input port is positioned between the first and second lengths of Raman amplifier fiber.
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1	67. The multi-stage optical amplifier system of claim 65, wherein the pump
2	shunt is coupled to the signal input port and the signal output port.
1	68. The multi-stage optical amplifier system of claim 65, wherein optical
2	fiber cut-off wavelengths of the first length of Raman amplifier fiber and the second

length of Raman amplifier fiber are less than the one or more pump wavelengths  $\lambda_{\boldsymbol{p}_{\!\scriptscriptstyle L}}$ 

1	69. The multi-stage optical amplifier system of claim 65, further comprising:
2	a distributed Raman amplifier coupled to the signal input port.
1	70. The multi-stage optical amplifier system of claim 69, wherein at least a
2	portion of the pump shunt is positioned between the distributed Raman amplifier and
3	the signal input port.
1	71. The multi-stage optical amplifier system of claim 69, wherein the multi-
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2	stage optical amplifier is an in-line amplifier.
1	72. The multi-stage optical amplifier system of claim 69, wherein the multi-
2	stage optical amplifier is a booster amplifier.
1	73. The multi-stage optical amplifier system of claim 69, wherein the multi-
2	stage optical amplifier is a pre-amplifier.
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1	74. The multi-stage optical amplifier system of claim 69, wherein the
2	plurality of receivers are directly coupled to the multi-stage optical amplifier.
1	75. A multi-stage optical amplifier system, comprising:
2	a plurality of transmitters that produce a plurality of signal wavelengths $\boldsymbol{\lambda}_{s;}$
3	a multi-stage optical amplifier including,
4	an optical fiber including a first length of Raman amplifier fiber
5	and a second length of Raman amplifier fiber, the optical fiber coupled
6	to the plurality of transmitters and configured to be coupled to a pump
7	source that produces one or more pump wavelengths $\lambda_p$ , the one or more
8	pump wavelengths $\lambda_p$ being less than at least a portion of the plurality of
9	signal wavelengths $\lambda_s$ , wherein at least a portion of at least one of the
10	first length of Raman amplifier fiber and the second length of Raman

amplifier fiber is a dispersion compensating fiber,

13	a signal output port coupled to the optical fiber,
14	a pump input port coupled to the optical fiber,
15	a first lossy member coupled to the optical fiber and positioned
16	between the first and second lengths of Raman amplifier fiber, the first
17	lossy member being lossy in at least one direction,
18	a pump shunt coupled to the optical fiber, wherein at least a
19	portion of the one or more pump wavelengths $\boldsymbol{\lambda_p}$ is coupled between the
20	first length of Raman amplifier fiber and the second length of Raman
21	amplifier fiber; and
22	a plurality of receivers coupled to the multi-stage optical amplifier.
1	76. The multi-stage optical amplifier system of claim 75, wherein the pump
2	input port is positioned between the first and second lengths of Raman amplifier fiber.
1	77. The multi-stage optical amplifier system of claim 75, wherein an optical
2	fiber cut-off wavelength of at least one of the first length of Raman amplifier fiber and
3	the second length of Raman amplifier fiber is less than the one or more pump
4	wavelengths $\lambda_p$ .
1	78. The multi-stage optical amplifier system of claim 75, wherein at least a
2	portion of the first length of Raman amplifier fiber and the second length of Raman
3	amplifier fiber are dispersion compensating fibers.
1	79. The multi-stage optical amplifier system of claim 75, wherein the
2	dispersion compensating fiber has a magnitude of dispersion greater than 50 psec/(nm)
3	–(km) for at least a portion of the plurality of signal wavelengths $\lambda_s$

a signal input port coupled to the optical fiber,

1	80. The multi-stage optical amplifier system of claim 75, wherein the
2	dispersion compensating fiber has a magnitude of dispersion less than 50 psec/(nm)
3	(km) for at least a portion
4	of the plurality of signal wavelengths $\lambda_{\text{s.}}$
1	81. The multi-stage optical amplifier system of claim 75, further comprising:
2	a distributed Raman amplifier coupled to the signal input port.
1	82. The multi-stage optical amplifier system of claim 81, wherein at least a
2	portion of the pump shunt is positioned between the distributed Raman amplifier and
3	the signal input port.
1	83. The multi-stage optical amplifier system of claim 75, wherein the multi-
2	stage optical amplifier is an in-line amplifier.
1	84. The multi-stage optical amplifier system of claim 75, wherein the multi-
2	stage optical amplifier is a booster amplifier.
1	85. The multi-stage optical amplifier system of claim 75, wherein the multi-
2	stage optical amplifier is a pre-amplifier.
1	86. The multi-stage optical amplifier system of claim 75, wherein the
2	plurality of receivers are directly coupled to the multi-stage optical amplifier.
1	87. A multi-stage optical amplifier system, comprising:
2	a plurality of transmitters that produce a plurality of signal wavelengths $\boldsymbol{\lambda}_{s;}$
3	a multi-stage optical amplifier including,
4	an optical fiber including a first length of Raman amplifier fiber
5	and a second length of Raman amplifier fiber, the optical fiber coupled
6	to the plurality of transmitters and configured to be coupled to a pump
7	source that produces one or more pump wavelengths $\lambda_p$ , the one or more

	8	pump wavelengths $\lambda_p$ being less than at least a portion of the plurality of
	9	signal wavelengths $\lambda_s$ ,
	10	a signal input port coupled to the optical fiber,
	11	a signal output port coupled to the optical fiber,
	12	a pump input port coupled to the optical fiber,
	13	a first lossy member coupled to the optical fiber and positioned
	14	between the first and second lengths of Raman amplifier fiber, the first
	15	lossy member being lossy in at least one direction,
Manual Ma	16	a pump shunt coupled to the optical fiber, wherein at least a
	17	portion of the one or more pump wavelengths $\lambda_p$ is coupled between the
2 1000	18	first length of Raman amplifier fiber and the second length of Raman
	19	amplifier fiber,
	20	at least a first pump source coupled to pump input port, the at
	21	least first pump source including multiple pump sources with outputs
	22	that are combined using at least one of wavelength and polarization
	23	multiplexing; and
	24	a plurality of receivers coupled to the multi-stage optical amplifier.
*	1	88. The multi-stage optical amplifier system of claim 87, wherein the pump
	2	input port is positioned between the first and second lengths of Raman amplifier fiber.
	1	89. The multi-stage optical amplifier system of claim 87, wherein the pump
	2	shunt is coupled to the signal input port and the signal output port.
	1	90. The multi-stage optical amplifier system of claim 87, wherein at least
	2	first pump source includes multiple pump sources with outputs that are combined using
	3	wavelength and polarization multiplexing

91. The multi-stage optical amplifier system of claim 87, further comprising:

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2 a distributed Raman amplifier coupled to the signal input port.

- 92. The multi-stage optical amplifier system of claim 91, wherein at least a portion of the pump shunt is positioned between the distributed Raman amplifier and the signal input port.
- 1 93. The multi-stage optical amplifier system of claim 87, wherein the multi-2 stage optical amplifier is an in-line amplifier.
  - 94. The multi-stage optical amplifier system of claim 87, wherein the multi-stage optical amplifier is a booster amplifier.
  - 95. The multi-stage optical amplifier system of claim 87, wherein the multi-stage optical amplifier is a pre-amplifier.
  - 96. The multi-stage optical amplifier system of claim 87, wherein the plurality of receivers are directly coupled to the multi-stage optical amplifier.
    - 97. A multi-stage optical amplifier, comprising:

an optical fiber including a first length of Raman amplifier fiber and a second length of Raman amplifier fiber, the optical fiber configured to be coupled to a signal source that produces a plurality of signal wavelengths  $\lambda_s$  and a pump source that produces one or more pump wavelengths  $\lambda_p$ , the one or more pump wavelengths  $\lambda_p$  being less than at least a portion of the plurality of signal wavelengths  $\lambda_s$ , wherein at least a portion of at least one of the first length of Raman amplifier fiber and the second length of Raman amplifier fiber is a fiber with a selected small effective core area and high germanium doping to provide an enhancement of a Raman gain coefficient;

- a signal input port coupled to the optical fiber;
- a signal output port coupled to the optical fiber;
- a pump input port coupled to the optical fiber;

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a first lossy member coupled to the optical fiber and positioned between the first and second lengths of Raman amplifier fiber, the first lossy member being lossy in at least one direction; and
a pump shunt coupled to the optical fiber, wherein at least a portion of the one or more pump wavelengths λ<sub>p</sub> is coupled between the first length of Raman amplifier fiber and the second length of Raman amplifier fiber.
98. The multi-stage optical amplifier of claim 97, wherein the pump input

- 98. The multi-stage optical amplifier of claim 97, wherein the pump input port is positioned between the first and second lengths of Raman amplifier fiber.
- 99. The multi-stage optical amplifier of claim 97, wherein an optical fiber cut-off wavelength of at least one of the first length of Raman amplifier fiber and the second length of Raman amplifier fiber is less than the one or more pump wavelengths  $\lambda_p$ .
- 100. The multi-stage optical amplifier of claim 97, wherein at least a portion of at least one of the first length of Raman amplifier fiber and the second length of Raman amplifier fiber is a dispersion compensating fiber.
- 101. The multi-stage optical amplifier of claim 97, wherein at least a portion of at least one of the first length of Raman amplifier fiber and the second length of Raman amplifier fiber is a dispersion compensating fiber.
- 102. A multi-stage optical amplifier system, comprising:
- a plurality of transmitters that produce a plurality of signal wavelengths  $\lambda_{s_i}$  a multi-stage optical amplifier including,

an optical fiber including a first length of Raman amplifier fiber and a second length of Raman amplifier fiber, the optical fiber coupled to the plurality of transmitters and configured to be coupled to a pump source that produces one or more pump wavelengths  $\lambda_p$ , the one or more pump wavelengths  $\lambda_p$  being less than at least a portion of the plurality of

9	signal wavelengths $\lambda_s$ , wherein at least a portion of at least one of the
10	first length of Raman amplifier fiber and the second length of Raman
11	amplifier fiber is a fiber with a selected small effective core area and
12	high germanium doping to provide an enhancement of a Raman gain
13	coefficient,
14	a signal input port coupled to the optical fiber,
15	a signal output port coupled to the optical fiber,
16	a pump input port coupled to the optical fiber,
17 17	a first lossy member coupled to the optical fiber and positioned
18	between the first and second lengths of Raman amplifier fiber, the first
17 18 19 19 20	lossy member being lossy in at least one direction,
1 <u>1</u> 20	a pump shunt coupled to the optical fiber, wherein at least a
<u> </u> 21	portion of the one or more pump wavelengths $\lambda_{p}$ is coupled between the
<u> </u>	first length of Raman amplifier fiber and the second length of Raman
1 21 1 22 1 23	amplifier fiber; and
24	a plurality of receivers coupled to the multi-stage optical amplifier.

## **REMARKS**

The Commissioner is authorized to charge any additional fees which may be required, including petition fees and extension of time fees, to Deposit Account No. 23-2415 (Docket No. 20434-752). A duplicate copy of this paper is enclosed.

Respectfully submitted,

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